

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

PRODUCT CONTROL SECTION
11805 SW 26 Street, Room 208
Miami, Florida 33175-2474
T (786) 315-2590 F (786) 315-2599
www.miamidade.gov/economy

MIAMI-DADE COUNTY

Schlage Lock Company, 6810 Hillsdale Court Indianapolis, IN 46250

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER -Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Falcon 25 Series 25-R, 25-V, 25-C & 25-M" Panic Exit Hardware-Component Approval

APPROVAL DOCUMENT: Drawing No. "3580-2" Rev D, titled "Falcon 25 series Panic Exit Devices", sheets 1 through 8 of 8, dated 05/22/09 and last revised on 03/18/15, prepared by manufacturer, signed and sealed by Gordon Thomas, P. E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact

- Limitations:
- 1. The Component Hardware to be used as a substitution in a16 ga single or double doors assemblies.
- 2. Door assembly under separate approval and must meet specifications per sheet <u>1</u>. Lower Design Pressure of this component approval or the door assembly shall control.
- 3. Double Door application of Falcon series 25-R (Rim exit) requires use of Von-Duprin 9954 mullion.
- 4. Falcon series 25-M (Mortise Panic) is limited to Single door system only.
- 5. Electrical/Electronic functions and Fire Rating are not part of the approval, such installation to be reviewed by AHJ.

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, Taiwan, China and series and following statement: "Miami-Dade County Product Control Approved", noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA #13-1217.21 and consists of this page 1 and evidence pages E-1 & E-2, as well as approval document mentioned above.

The submitted documentation was reviewed by Ishaq I. Chanda, P.E.

(MIAMI-DADE COUNTY)
APPROVED

NOA No. 15-0427.07 Expiration Date: June 21, 2017 Approval Date: October 15, 2015 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

- 1. Manufacturer's parts and sections drawings (see below)
- 2. Drawing No. "3580-2" Rev D, titled "Falcon 25 series Panic Exit Devices", sheets 1 through 8 of 8, dated 05/22/09 and last revised on 03/18/15, prepared by manufacturer, signed and sealed by Gordon Thomas, P.E.

Note: This revision consists of FBC 2014 compliance only.

- B. TESTS (submitted under files #13-1217.21 / #09-0723.01)
 - 1. Test report on 1) Air Infiltration Test, per TAS 202-94
 - 2) Water Resistance Test per FBC TAS 202-94
 - 3) Uniform Static Air Pressure Test, Loading per TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 6) Forced Entry Test, per FBC, TAS 202-94

Along with marked-up drawings and installation diagram of Falcon 25 series Panic exit Devices, 25-C (Concealed Vertical Rods), 25-V (Surface mount Vertical Rod) and 25-M (Mortise), prepared by National Certified Testing Laboratory, Test Report No. NCTLA-210-3654-1, dated 12/01/09, signed and sealed by Gerald J. Ferrara, P.E.

- 2 Test report on 1) Air Infiltration Test, per TAS 202-94(Not conducted)
 - 2) Water Resistance Test per FBC TAS 202-94(Not conducted)
 - 3) Uniform Static Air Pressure Test, Loading per TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 6) Forced Entry Test, per FBC, TAS 202-94

Along with marked-up drawings and installation diagram of series Falcon 25-R (Rim Panic exit device), prepared by National Certified Testing Laboratory, Test Report No. **NCTLA-210-3580-2**, dated 03/25/09, signed and sealed by Gerald J. Ferrara, P.E.

C. CALCULATIONS:

- 1. Anchor verification complying w/FBC 2014 (5th Edition) dated 9/23/15 prepared, signed and sealed by Gordon Thomas, P.E.
- 2. Anchor verification and mullion structural analysis dated 10/15/11 and revised on 05/06/12, prepared, signed and sealed by Gordon Thomas, P.E.

D. QUALITY ASSURANCE BY

1. Miami Dade Department of Regulatory and Economic Resources (RER).

E. MATERIAL CERTIFICATIONS

1. None.

Ishaq I. Chanda, P.E. Product Control Examiner NOA No. 15-1217.07

Expiration Date: June 21, 2017 Approval Date: October 15, 2015

Ishas Chans

Schlage Lock Company

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

F. STATEMENTS

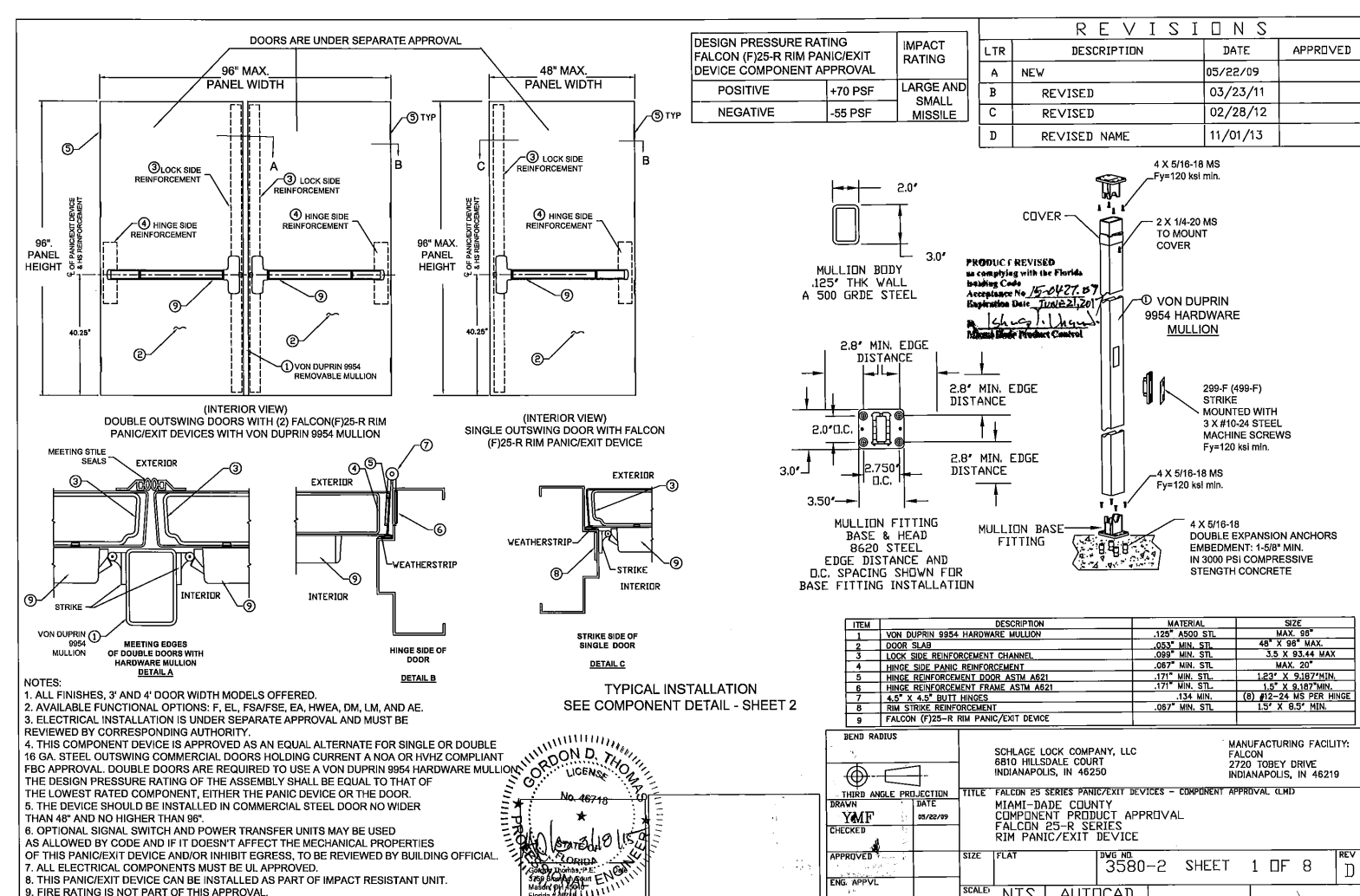
- 1. Letter of conformance to FBC 2014, dated 03/18/15, prepared, signed and sealed by Gordon Thomas, P.E.
- 2. Ingersoll–Rand press release, dated 12/10/12, integrating the brands of Ingersoll–Rand and Schlage among others.
- Department of State Certification of Reinstatement for SCHLAGE LOCK COMPANY, LLC as a limited liability company, active and organized under the laws of the State of Florida, dated 03/17/06 and filed with the Secretary of State
- 4. Certification of Formation dated 12-08-2003 of Schlage Lock Company, LLC, issued by Secretary of State of Delaware.
- 5. Statement letter dated Nov. 26, 2013 issued by Ingersoll-Rand for name change, signed by Jim Donlan
- 6. Lab statement of compliance, part of the above referenced test report.

G. OTHER

- 1. This NOA revises NOA #13-1217.21, expiring 06/21/17.
- 2. Test proposal # **09-0754** dated 03/11/10 approved by BCCO.
- 3. Falcon 25 series Panic Exit Devices brochures.

Ishaq I. Chanda, P.E.
Product Control Examiner
NOA No. 15-1217.07
Expiration Date: June 21, 2017

Approval Date: October 15, 2015



AUTOCAD

DESIGN PRESSURE RATING FALCON (F)25-R RIM PANIC/EXIT DEVICE COMPONENT APPROVAL		IMPACT RATING	
POSITIVE	+70 PSF	LARGE AND SMALL MISSILE	
NEGATIVE	-55 PSF		

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	LTR	DESCRIPTION	DATE	APPROVED
	Α	NEW YMF	05/26/09	
ĺ	В	REVISED	03/23/11	
	С	REVISED	02/28/12	
	D	REVISED NAME	11/01/13	

FALCON OUTSIDE TRIM OPTIONS

510/511

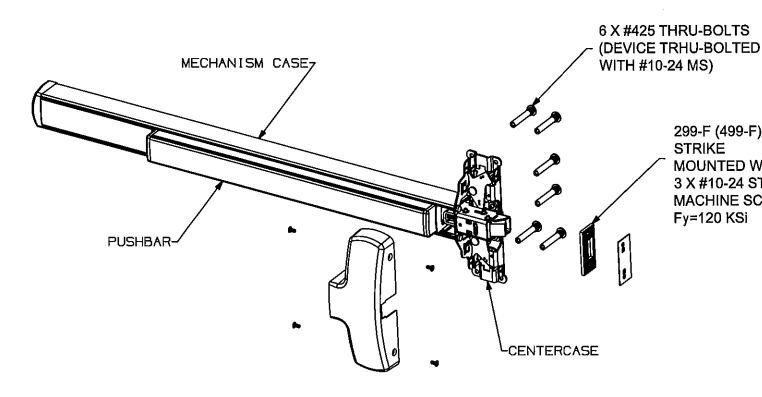
L, NL

NL

3

TP

512



299-F (499-F) STRIKE MOUNTED WITH 3 X #10-24 STEEL MACHINE SCREWS Fy=120 KSi

PRODUCT REVISED as complying with the Florida Acceptance No 15-0427-07

FALCON (F)25-R PANIC/EXIT DEVICE COMPONENT APPROVAL **DOUBLE DOOR APPLICATION REQUIRES VON DUPRIN 9954 MULLION**

DIMENSIONS

TOUCHBAR PROJECTION: 2.784" NEUTRAL **DEPRESSED** 1.914"

CENTER CASE: 8.928" X 2.642" X 1.914"

DEVICE LENGTH:

FOR UP TO 3' WIDE DOORS FOR DOORS WIDER THAN 3' UP TO 4'

YMF

513 BE, DT

DT

511L 511L FSA 511L FSE 511L FSA LK 511L FSE LK BE, DT 511L LK 512T 512T BE 512T NL 512T DT **512T FSA** 512T FSE 512T FSA LK 512T FSE LK ΒE 512T LK 513K 513K BE 513K NL 513K DT **513K FSA** 513K FSE 513K FSA LK 513K FSE LK 513K LK

510L BE

510L NL

510L DT 510L FSA 510L FSE 510L FSA LK

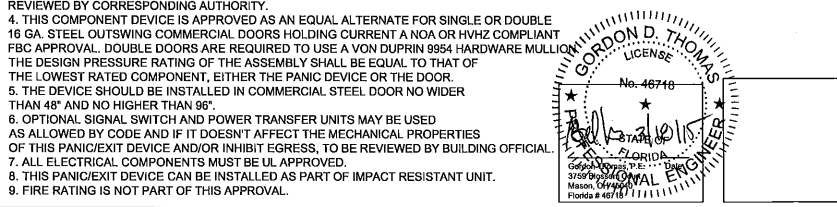
510L LK

510L FSE LK

- 1. ALL FINISHES, 3' AND 4' DOOR WIDTH MODELS OFFERED.
- 2. AVAILABLE FUNCTIONAL OPTIONS: F, EL, FSA/FSE, EA, HWEA, DM, LM, AND AE.
- 3. ELECTRICAL INSTALLATION IS UNDER SEPARATE APPROVAL AND MUST BE

REVIEWED BY CORRESPONDING AUTHORITY.

- 5. THE DEVICE SHOULD BE INSTALLED IN COMMERCIAL STEEL DOOR NO WIDER
- THAN 48" AND NO HIGHER THAN 96".
- 6. OPTIONAL SIGNAL SWITCH AND POWER TRANSFER UNITS MAY BE USED AS ALLOWED BY CODE AND IF IT DOESN'T AFFECT THE MECHANICAL PROPERTIES OF THIS PANIC/EXIT DEVICE AND/OR INHIBIT EGRESS, TO BE REVIEWED BY BUILDING OFFICIAL
- 7. ALL ELECTRICAL COMPONENTS MUST BE UL APPROVED. 8. THIS PANIC/EXIT DEVICE CAN BE INSTALLED AS PART OF IMPACT RESISTANT UNIT.
- 9. FIRE RATING IS NOT PART OF THIS APPROVAL.



SCHLAGE LOCK COMPANY, LLC 6810 HILLSDALE COURT INDIANAPOLIS, IN 46250

33.596"

45.596"

2720 TOBEY DRIVE INDIANAPOLIS, IN 46219 FALCON 25 SERIES PANIC/EXIT DEVICES - COMPONENT APPROVAL (LMI)

FALCON

MANUFACTURING FACILITY:

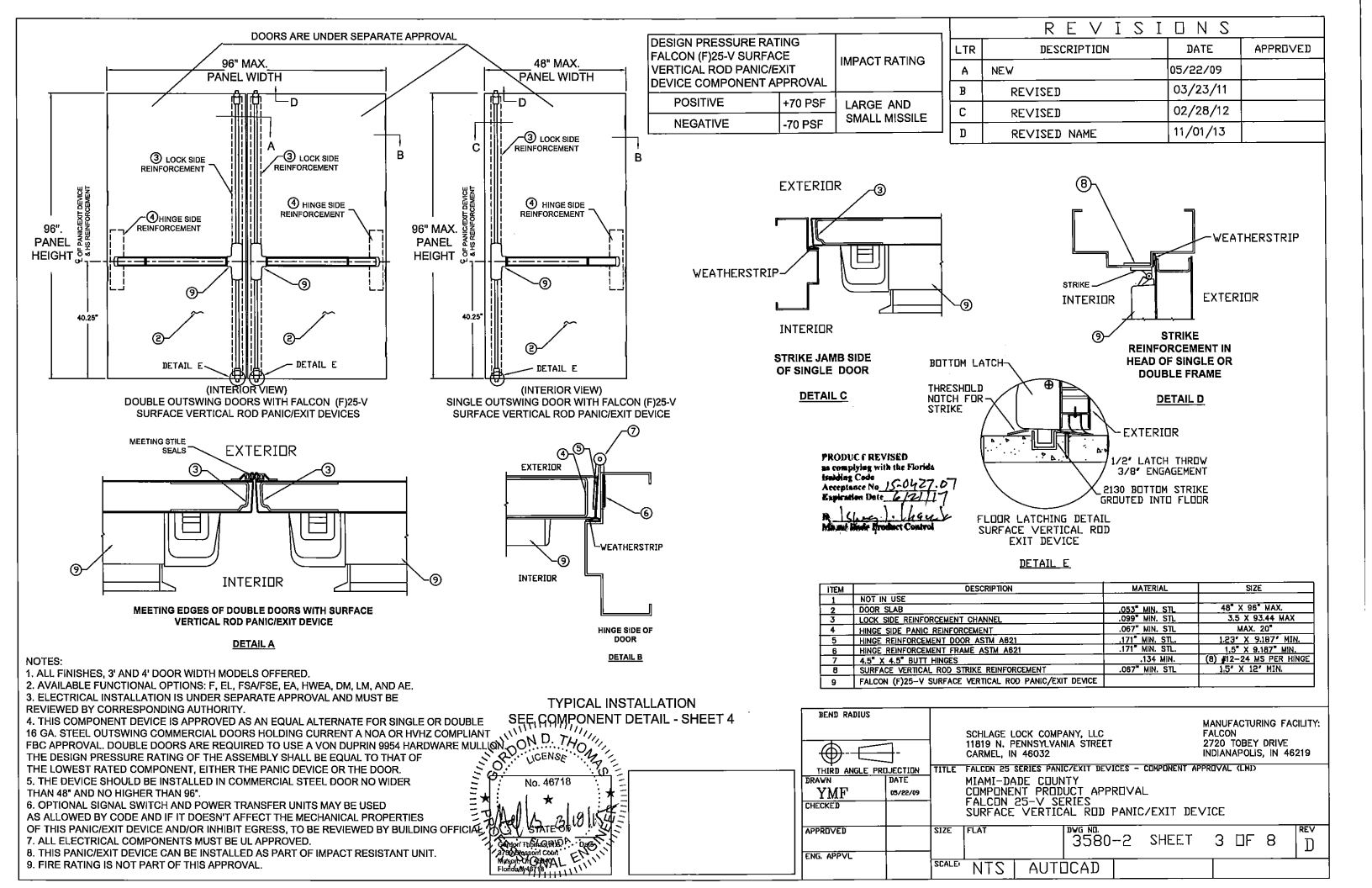
THIRD ANGLE PROJECTION MIAMI-DADE COUNTY DATE COMPONENT PRODUCT APPROVAL FLACON 25-R SERIES 05/22/09 RIM PANIC/EXIT DEVICE

SIZE FLAT **APPROVED** ENG. APPVL

3580-2 SHEET

2 DF 8

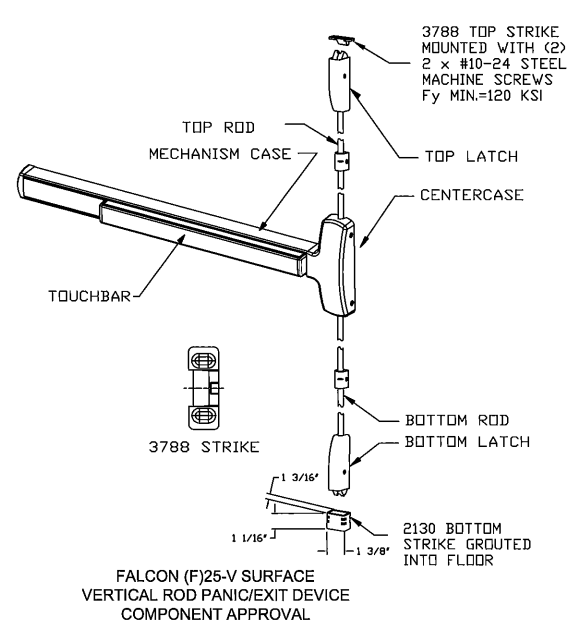
AUTOCAD STN



STN

AUTOCAD

9. FIRE RATING IS NOT PART OF THIS APPROVAL.



V. JULION D. THOM

Gordon Thomas P.E. Dale 3769 Blossen Colo ONAL Mason, OH 45049 ONAL Florida # 46718

AD LICENSE M

DESIGN PRESSURE RATING FALCON (F)25-V SURFACE IMPACT RATING VERTICAL ROD PANIC/EXIT **DEVICE COMPONENT APPROVAL** POSITIVE +70 PSF LARGE AND SMALL MISSILE **NEGATIVE** -70 PSF

	REVISI	\square N S	
LTR	DESCRIPTION	DATE	APPROVED
Α	NEW	05/22/09	
В	REVISED	03/23/11	
С	REVISED	02/28/12	_
D	REVISED NAME	11/01/13	

PRODUCT REVISED m complying with the Florida Isaading Code Acceptance No 15-0427-0 Expiration Date 6/2/11

DIMENSIONS

TOUCHBAR PROJECTION: NEUTRAL 2.784"

DEPRESSED

CENTER CASE: 8.928" X 2.642" X 1.914" 4.75" X 1.718" X 1.187"

DEVICE LENGTH:

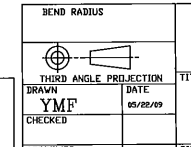
FOR UP TO 3' WIDE DOORS FOR DOORS WIDER THAN 3' UP TO 4'

1.914"

FALCON OUTSIDE TRIM OPTIONS 510L BE 510/511 510L NL 510L DT 510L FSA 510L FSE 510L FSA LK 510L FSE LK 510L LK 511L 511L FSA 511L FSE 511L FSA LK 511L FSE LK L, NL BE, DT 511L LK 512 512T 512T BE **512T NL 512T DT 512T FSA 512T FSE** 512T FSA LK 512T FSE LK TP NL DT ΒE 512T LK 513K 513 513K BE 513K NL 513K DT **513K FSA 513K FSE** (O 513K FSA LK 513K FSE LK BE, DT K, NL 513K LK

TOP & BOTTOM LATCH CASE:

33.596" 45,596"



SCHLAGE LOCK COMPANY, LLC 6810 HILLSDALE COURT INDIANAPOLIS, IN 46250

MANUFACTURING FACILITY: FALCON 2720 TOBEY DRIVE INDIANAPOLIS, IN 46219

4 ΠF 8

FALCON 25 SERIES PANIC/EXIT DEVICES - COMPONENT APPROVAL (LMI)

MIAMI-DADE COUNTY COMPONENT PRODUCT APPROVAL

AUTOCAD

FALCON 25-V SERIES SURFACE VERTICAL ROD PANIC/EXIT DEVICE

SIZE FLAT 3580-2 SHEET

STN

APPROVED ENG. APPVL

8. THIS PANIC/EXIT DEVICE CAN BE INSTALLED AS PART OF IMPACT RESISTANT UNIT. 9. FIRE RATING IS NOT PART OF THIS APPROVAL.

2. AVAILABLE FUNCTIONAL OPTIONS: F, EL, FSA/FSE, EA, HWEA, DM, LM, AND AE. 3. ELECTRICAL INSTALLATION IS UNDER SEPARATE APPROVAL AND MUST BE

THE DESIGN PRESSURE RATING OF THE ASSEMBLY SHALL BE EQUAL TO THAT OF THE LOWEST RATED COMPONENT, EITHER THE PANIC DEVICE OR THE DOOR.

AS ALLOWED BY CODE AND IF IT DOESN'T AFFECT THE MECHANICAL PROPERTIES

5. THE DEVICE SHOULD BE INSTALLED IN COMMERCIAL STEEL DOOR NO WIDER

6. OPTIONAL SIGNAL SWITCH AND POWER TRANSFER UNITS MAY BE USED

4. THIS COMPONENT DEVICE IS APPROVED AS AN EQUAL ALTERNATE FOR SINGLE OR DOUBLE

OF THIS PANIC/EXIT DEVICE AND/OR INHIBIT EGRESS, TO BE REVIEWED BY BUILDING OFFICIAL

16 GA. STEEL OUTSWING COMMERCIAL DOORS HOLDING CURRENT A NOA OR HVHZ COMPLIANT

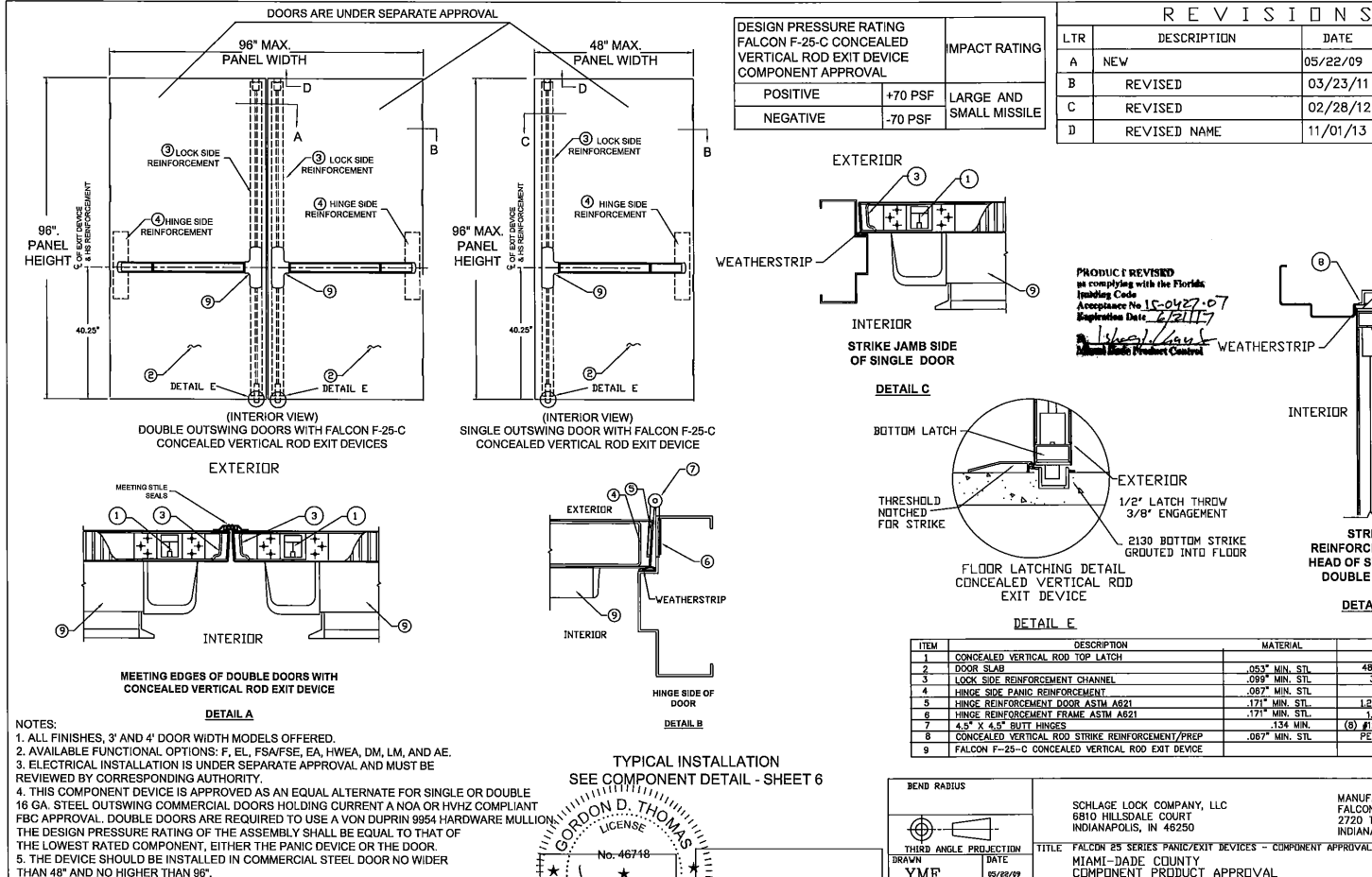
FBC APPROVAL. DOUBLE DOORS ARE REQUIRED TO USE A VON DUPRIN 9954 HARDWARE MULLION.

7. ALL ELECTRICAL COMPONENTS MUST BE UL APPROVED.

1. ALL FINISHES, 3' AND 4' DOOR WIDTH MODELS OFFERED.

REVIEWED BY CORRESPONDING AUTHORITY.

THAN 48" AND NO HIGHER THAN 96".



Gordon Thomas, P.E. Dale 3759 Blogsbon 1509 AL Mason, OH 45040 AL Florida # 46718 1111111

6. OPTIONAL SIGNAL SWITCH AND POWER TRANSFER UNITS MAY BE USED

7. ALL ELECTRICAL COMPONENTS MUST BE UL APPROVED.

9. FIRE RATING IS NOT PART OF THIS APPROVAL.

AS ALLOWED BY CODE AND IF IT DOESN'T AFFECT THE MECHANICAL PROPERTIES

8. THIS PANIC/EXIT DEVICE CAN BE INSTALLED AS PART OF IMPACT RESISTANT UNIT.

OF THIS PANIC/EXIT DEVICE AND/OR INHIBIT EGRESS, TO BE REVIEWED BY BUILDING OFFICIAL

MANUFACTURING FACILITY: FALCON 2720 TOBEY DRIVE INDIANAPOLIS, IN 46219 FALCON 25 SERIES PANIC/EXIT DEVICES - COMPONENT APPROVAL (LMI) COMPONENT PRODUCT APPROVAL FALCON F-25-C SERIES YMFCHECKED CONCEALED VERTICAL ROD EXIT DEVICE APPROVED SIZE FLAT REV 5 DF 8 3580-2 SHEET ENG. APPVL AUTOCAD

DATE

05/22/09

03/23/11

02/28/12

11/01/13

APPROVED

EXTERIOR

STRIKE

REINFORCEMENT IN

HEAD OF SINGLE OR

DOUBLE FRAME

DETAIL D

SIZE

48" X 96" MAX.

MAX. 20"

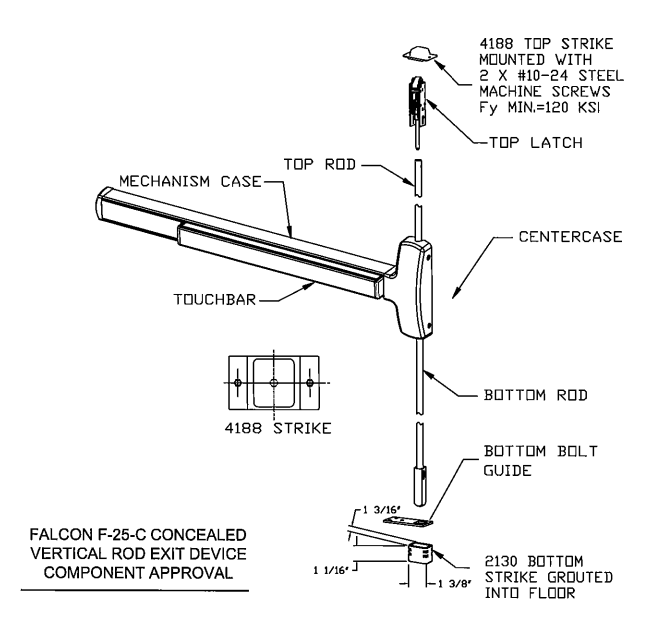
3.5 X 93.44 MAX

<u>1,25° X 9,187° MIN,</u>

1.5" X 9.187" MIN.

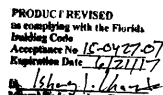
PER MFG TEMPLATE

(8) #12-24 MS PER HINGE



DESIGN PRESSURE RATING FALCON F-25-C CONCEALED VERTICAL ROD EXIT DEVICE COMPONENT APPROVAL		IMPACT RATING	
POSITIVE	+70 PSF	LARGE AND	
NEGATIVE	-70 PSF	SMALL MISSILE	

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В	REVISED	03/23/11	
С	RE∨ISED	02/28/12	
D	REVISED NAME	11/01/13	



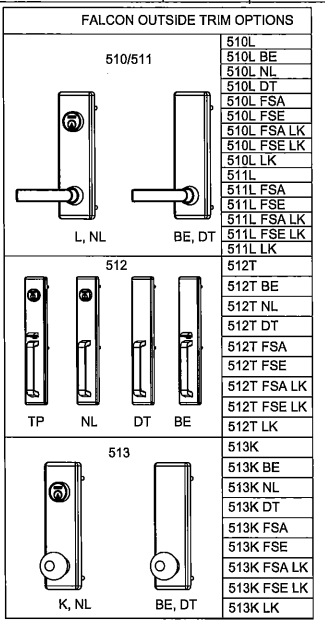
DIMENSIONS

TOUCHBAR PROJECTION: **NEUTRAL** 2.784" DEPRESSED 1.914"

CENTER CASE: 8.928" X 2.642" X 1.914"

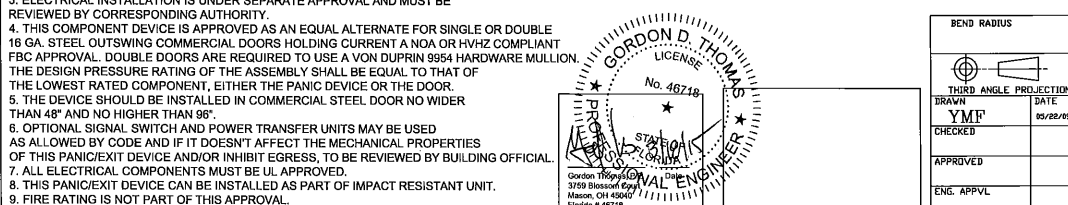
DEVICE LENGTH:

FOR UP TO 3' WIDE DOORS 33.596" FOR DOORS WIDER THAN 3' UP TO 4' 45.596"

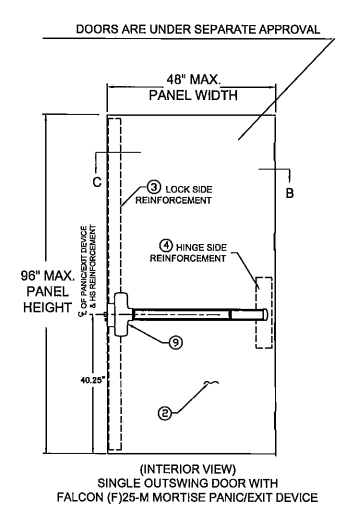


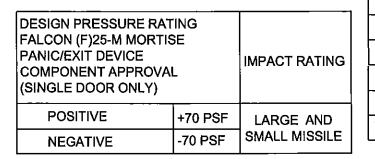
- 1. ALL FINISHES, 3' AND 4' DOOR WIDTH MODELS OFFERED. 2. AVAILABLE FUNCTIONAL OPTIONS: F, EL, FSA/FSE, EA, HWEA, DM, LM, AND AE.
- 3. ELECTRICAL INSTALLATION IS UNDER SEPARATE APPROVAL AND MUST BE

- THAN 48" AND NO HIGHER THAN 96", 6. OPTIONAL SIGNAL SWITCH AND POWER TRANSFER UNITS MAY BE USED
- AS ALLOWED BY CODE AND IF IT DOESN'T AFFECT THE MECHANICAL PROPERTIES OF THIS PANIC/EXIT DEVICE AND/OR INHIBIT EGRESS, TO BE REVIEWED BY BUILDING OFFICIAL
- 7. ALL ELECTRICAL COMPONENTS MUST BE UL APPROVED.
- 8. THIS PANIC/EXIT DEVICE CAN BE INSTALLED AS PART OF IMPACT RESISTANT UNIT.
- 9. FIRE RATING IS NOT PART OF THIS APPROVAL.

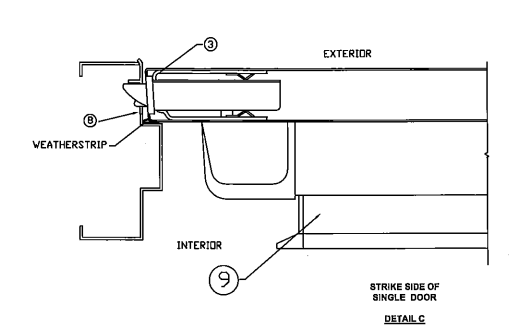


MANUFACTURING FACILITY: SCHLAGE LOCK COMPANY, LLC FALCON 6810 HILLSDALE COURT 2720 TOBEY DRIVE INDIANAPOLIS, IN 46250 INDIANAPOLIS, IN 46219 TITLE FALCON 25 SERIES PANIC/EXIT DEVICES - COMPONENT APPROVAL (LMI) THIRD ANGLE PROJECTION MIAMI-DADE COUNTY COMPONENT PRODUCT APPROVAL FALCON F-25-C SERIES 05/22/09 CONCEALED VERTICAL ROD EXIT DEVICE SIZE FLAT 3580-2 SHEET 6 DF 8 STM AUTOCAD

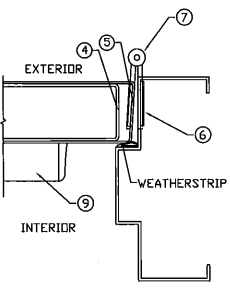




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LTR	DESCRIPTION	DATE	APPROVED
Α	NEW	05/22/09	
В	REVISED	03/23/11	
C	REVISED	02/28/12	
. D	REVISED NAME	11/01/13	



TYPICAL INSTALLATION



PRODUCT REVISED Issiding Code Acceptance No 15-0427-07 Expiration Date 6/21/17

HINGE SIDE OF DOOR

DETAIL B

NOTES:
1. ALL FINISHES, 3' AND 4' DOOR WIDTH MODELS OFFERED.
0 43/43/4 4 D.

2. AVAILABLE FUNCTIONAL OPTIONS: F, EL, FSA/FSE, EA, HWEA, DM, LM, AND AE.

3. ELECTRICAL INSTALLATION IS UNDER SEPARATE APPROVAL AND MUST BE REVIEWED BY CORRESPONDING AUTHORITY.

FBC APPROVAL. DOUBLE DOORS ARE REQUIRED TO USE A VON DUPRIN 9954 HARDWARE MULLION
THE DESIGN PRESSURE RATING OF THE ASSEMBLY SHALL BE EQUAL TO THAT OF
THE LOWEST RATED COMPONENT, EITHER THE PANIC DEVICE OR THE DOOR.

5. THE DEVICE SHOULD BE INSTALLED IN COMPONENT.

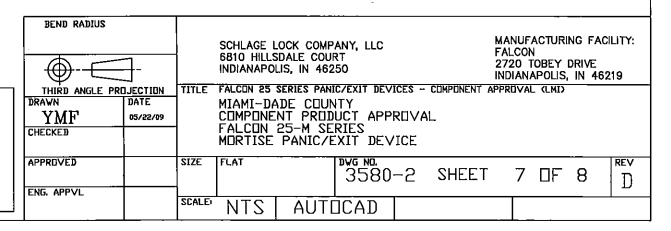
THAN 48" AND NO HIGHER THAN 96".

6. OPTIONAL SIGNAL SWITCH AND POWER TRANSFER UNITS MAY BE USED AS ALLOWED BY CODE AND IF IT DOESN'T AFFECT THE MECHANICAL PROPERTIES OF THIS PANIC/EXIT DEVICE AND/OR INHIBIT EGRESS, TO BE REVIEWED BY BUILDING OFFICIAL 7. ALL ELECTRICAL COMPONENTS MUST BE UL APPROVED.

8. THIS PANIC/EXIT DEVICE CAN BE INSTALLED AS PART OF IMPACT RESISTANT UNIT.

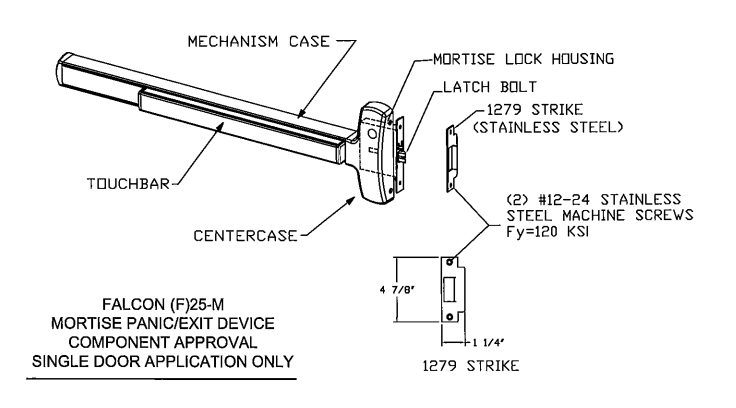
9. FIRE RATING IS NOT PART OF THIS APPROVAL.

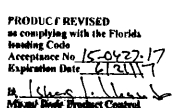
ITEM	DESCRIPTION	MATERIAL	SIZE
1	NOT IN USE		
2	DOOR SLAB	.053" MIN. STL	48" X 96" MAX.
3	LOCK SIDE REINFORCEMENT CHANNEL	.099" MIN. STL	3.5 X 93.44 MAX
4	HINGE SIDE PANIC REINFORCEMENT	.067" MIN. STL	MAX. 20"
5	HINGE REINFORCEMENT DOOR ASTM A621	.171" MIN, STL,	1.23" X 9.187" MIN
6	HINGE REINFORCEMENT FRAME ASTM A621	.171" MIN. STL.	1.25" X 9.187" MIN.
7	4.5" X 4.5" BUTT HINGES	.134 MIN.	(8) #12-24 MS PER HINGE
8	ASA STRIKE REINFORCEMENT	.053" MIN. STL	1.25" X 8.00" MIN.
9	FALCON (F)25-M MORTISE PANIC/EXIT DEVICE		



	DESIGN PRESSURE RATING FALCON (F)25-M MORTISE PANIC/EXIT DEVICE COMPONENT APPROVAL (SINGLE DOOR ONLY)		IMPACT RATING
ſ	POSITIVE	+70 PSF	LARGE AND
ľ	NEGATIVE	-70 PSF	SMALL MISSILE

	REVISI	□ N S	
LTR	DESCRIPTION	DATE	APPROVED
Α	NEW	05/22/09	
В	REVISED	03/23/11	
С	REVISED	02/28/12	
D	REVISED NAME	11/01/13	





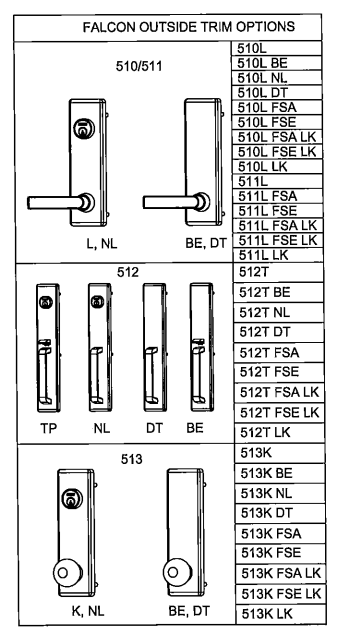
DIMENSIONS

TOUCHBAR PROJECTION: **NEUTRAL** DEPRESSED 1.914"

CENTER CASE: 8.928" X 2.642" X 1.914"

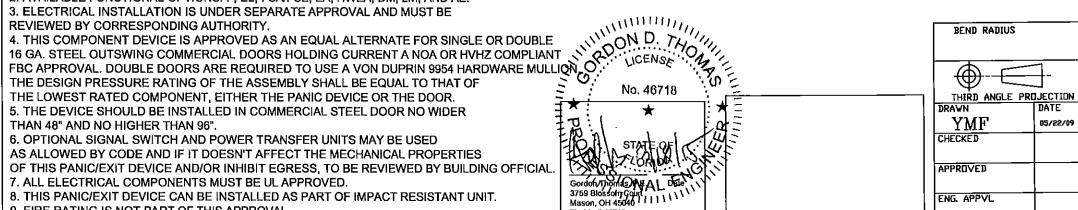
DEVICE LENGTH:

FOR UP TO 3' WIDE DOORS FOR DOORS WIDER THAN 3' UP TO 4'



- 1. ALL FINISHES, 3' AND 4' DOOR WIDTH MODELS OFFERED.
- 2. AVAILABLE FUNCTIONAL OPTIONS: F, EL, FSA/FSE, EA, HWEA, DM, LM, AND AE.
- 3. ELECTRICAL INSTALLATION IS UNDER SEPARATE APPROVAL AND MUST BE

- THAN 48" AND NO HIGHER THAN 96".
- 6. OPTIONAL SIGNAL SWITCH AND POWER TRANSFER UNITS MAY BE USED
- AS ALLOWED BY CODE AND IF IT DOESN'T AFFECT THE MECHANICAL PROPERTIES OF THIS PANIC/EXIT DEVICE AND/OR INHIBIT EGRESS, TO BE REVIEWED BY BUILDING OFFICIAL 7. ALL ELECTRICAL COMPONENTS MUST BE UL APPROVED.
- 8. THIS PANIC/EXIT DEVICE CAN BE INSTALLED AS PART OF IMPACT RESISTANT UNIT.
- 9. FIRE RATING IS NOT PART OF THIS APPROVAL,



SCHLAGE LOCK COMPANY, LLC 6810 HILLSDALE COURT INDIANAPOLIS, IN 46250

MANUFACTURING FACILITY: FALCON 2720 TOBEY DRIVE INDIANAPOLIS, IN 46219

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FALCON 25 SERIES PANIC/EXIT DEVICES - COMPONENT APPROVAL (LMI) MIAMI-DADE COUNTY

COMPONENT PRODUCT APPROVAL FALCON 25-M SERIES 05/22/09 MORTISE PANIC/EXIT DEVICE

SIZE FLAT

3580-2 SHEET 8 DF 8

AUTOCAD NTS